Survey Technician Certification Matrix Showing Certifications Required to Promote to the Following Grades:

ourvey reclinician Name	Survey Technician Name:		Current Grade:	
-------------------------	--------------------------------	--	----------------	--

Tr. Engineer Worl	ker	Tr. Constru Tech. I (S		Tr. Engr. St Tech. (S		Tr. Engr. Senio Tech. (S		Tr. Engr. Survey (S9)	Spec.
		NSPS Level I Certification CRT3020	Date Available	NSPS Level II Certification CRT3022	Date Available	NSPS Level III Certification CRT3025	Date Available	LSIT (AZ) or NSPS Level IV Certification CRT3027	
		Survey 101 (P) * TCH3121		Survey 201 (P) ** TCH3125		Survey 301 (P)*** TCH3129		Coach Survey 100 series	
		Survey 102 (P) * TCH3122		Survey 202 (P) ** TCH3126		Survey 302 (P) *** TCH3130		Coach Survey 200 series	
		Survey 103 (P) * TCH3123		Survey 203 (P)** TCH3127		Survey 303 (P) *** TCH3131		Coach Survey 300 series	
		Survey 104 (P) * TCH3124		Survey 204 (P) ** TCH3128		Survey 304 (P)*** TCH3132		Coaching Techniques TCH3316	
						Microstation Intro TCH3026		Intermediate Microstation TCH3027	
		Introduction to Partnering GEN5179				InRoads / Survey Select Intro.TCH3030		Intermediate InRoads / Survey Select TCH3249	
Basic Surveying TCH3120									
Highway Plans Reading TCH3002		Pay Item Documentation TCH3001		Excel Intro. GEN1306		Excel Intermediate GEN1307		Excel Advanced GEN1308	
Daily Diary Documentation TCH3058				Intro. To Word GEN1316		Intermediate Word GEN1317		Advanced Word GEN1318	
Introductory Applied Math TCH3015		Intermediate Applied Math TCH3016		Advanced Applied Math TCH3017					
Basic Work Zone Traffic Control TCH3004		Advanced Work Zone Traffic Control TCH3005		Intro to Access GEN1301		Intermediate Access GEN1302		Advanced Access GEN1303	

Note: Qualification to coach requires certification in corresponding module.

Legend: Dates R = Registered T = Training Completed C = Passed Certification N/A = Not Available Introductory Applied Math, ** Intermediate Applied Math, *** Advanced Applied Math.

(P) = Prerequisite Required